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| | Terms | Documents |
| | L2 and wet laid and support | 15 |
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| Database: | US Patents Full Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins | |
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| <u>L7</u> | L2 and wet laid and support | 15 | <u>L7</u> |
| <u>L6</u> | L5 and "canadian standard freeness" | 11 | <u>L6</u> |
| <u>L5</u> | L1 and support and wet laid | 183 | <u>L5</u> |
| <u>L4</u> | L3 and support and wed laid | 0 | <u>L4</u> |
| <u>L3</u> | L2 and microglass | 9 | <u>L3</u> |
| <u>L2</u> | L1 and aerosol same particles | 529 | <u>L2</u> |
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Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 6376449 B2

L21: Entry 1 of 4

File: USPT

Apr 23, 2002

US-PAT-NO: 6376449

DOCUMENT-IDENTIFIER: US 6376449 B2

TITLE: Acidic cleaning composition comprising an acidic protease I

DATE-ISSUED: April 23, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Olsen; Hans Sejr

Holte

DK

US-CL-CURRENT: 510/392; 510/161, 510/188, 510/194, 510/195, 510/220, 510/226, 510/235, 510/320, 510/321, 510/530

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. Desc Image

2. Document ID: US 6139724 A

L21: Entry 2 of 4

File: USPT

Oct 31, 2000

US-PAT-NO: 6139724

DOCUMENT-IDENTIFIER: US 6139724 A

TITLE: Procedure and device for filtration of fluids using MF modules

DATE-ISSUED: October 31, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Strohm; Gerhard Schnieder: Georg Dexheim

DE

Schnieder; Georg

Traisen

DE

Hepp; Wolfgang Duckek; Paul Alzey Gutenberg DE DE

US-CL-CURRENT: 210/85; 210/106, 210/321.69, 210/636, 210/90, 210/93, 210/96.2, 426/495

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC |
Draw Desc | Image |

3. Document ID: US 5879557 A

US-PAT-NO: 5879557

DOCUMENT-IDENTIFIER: US 5879557 A

TITLE: Procedure for filtration of fluids using MF modules

DATE-ISSUED: March 9, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Strohm; Gerhard Dexheim DE
Schnieder; Georg Traisen DE
Hepp; Wolfgang Alzey DE
Duchek; Paul Gutenberg DE

US-CL-CURRENT: 210/636; 210/637, 210/651, 426/330.4, 426/495, 96/8

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWC |
|---------|--------|----------|-------|--------|----------------|------|-----------|-----------|-------------|--------|-----|
| Draw, D | esc li | mage | | | | | | | | | |

4. Document ID: US 4943374 A

L21: Entry 4 of 4

File: USPT

Jul 24, 1990

US-PAT-NO: 4943374

DOCUMENT-IDENTIFIER: US 4943374 A

TITLE: Use of a microporous membrane constructed of polyether sulfon and

hydrophilization agent for the filtration of beer

DATE-ISSUED: July 24, 1990

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Heininger;Hans-UlrichAschauDEMunninger;WilhelmRohrdorf-ThansauDEPawlowsky;ErnstBad AiblingDE

US-CL-CURRENT: 210/651; 210/500.41, 210/654

| Full T | itle Citation I | Front Review | Classification | Date | Reference | Sequences | Attachments | KWIC |
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| <u>L21</u> | L20 and ceramic | 4 | <u>L21</u> |
| <u>L20</u> | L18 and membrane | 9 | <u>L20</u> |
| <u>L19</u> | L18 and membrane and alumina | 0 | <u>L19</u> |
| <u>L18</u> | beer filtration and ph | 36 | <u>L18</u> |
| <u>L17</u> | L12 and zeta potential | 0 | <u>L17</u> |
| <u>L16</u> | L12 and zeta potential | 0 | <u>L16</u> |
| <u>L15</u> | L12 and oxide | 0 | <u>L15</u> |
| <u>L14</u> | L12 and titanium | 0 | <u>L14</u> |
| <u>L13</u> | L12 and alumina | 0 | <u>L13</u> |
| <u>L12</u> | beer and ceramic membrane and crossflow | 2 | <u>L12</u> |
| <u>L11</u> | 19 and beer | 0 | <u>L11</u> |
| <u>L10</u> | L9 and wine | 0 | <u>L10</u> |
| <u>L9</u> | L8 and alumina | 8 | <u>L9</u> |
| <u>L8</u> | L7 and ceramic | 10 | <u>L8</u> |
| <u>L7</u> | L6 and membrane | 10 | <u>L7</u> |
| <u>L6</u> | "ceramem corporation" | 10 | <u>L6</u> |
| <u>L5</u> | "ceramen corporation" | 0 | <u>L5</u> |
| <u>L4</u> | L2 and "ceramen corporation" | 0 | <u>L4</u> |
| <u>L3</u> | L2 and ceramen corporation | 0 | <u>L3</u> |
| <u>L2</u> | ceramic and crossflow and membrane | 188 | <u>L2</u> |
| <u>L1</u> | ceramen and membrane | 0 | <u>L1</u> |

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